



sunmoon solar storm

28:02

a violent explosion in the sun's atmosphere. solar flares take place in the solar corona and chromosphere, heating plasma to tens of millions of kelvins and accelerating electrons, protons and heavier ions to near the speed of light. most flares occur in active regions around sunspots, where intense magnetic fields emerge from the sun's surface into the corona. flares are powered by the sudden release of magnetic energy stored in the corona.

audiotalaia 014

composed and programmed by sunmoon/sorin paun



sunmoon solar storm